


```

AAAAAA NN NN AAAAAA LL YY YY ZZZZZZZZ RRRRRRRR MM MM SSSSSSS
AAAAAA NN NN AAAAAA LL YY YY ZZZZZZZZ RRRRRRRR MM MM SSSSSSS
AA AA NN NN AA AA LL YY YY ZZ RR RR MMMM MMMM SS
AA AA NNNN NN AA AA LL YY YY ZZ RR RR MMMM MMMM SS
AA AA NNNN NN AA AA LL YY YY ZZ RR RR MM MM MM SS
AA AA NN NN AA AA LL YY ZZ RRRRRRRR MM MM SSSSS
AA AA NN NN AA AA LL YY ZZ RRRRRRRR MM MM SSSSS
AAAAAAA NN NNNN AAAAAAAA LL YY ZZ RR RR MM MM SS
AAAAAAA NN NNNN AAAAAAAA LL YY ZZ RR RR MM MM SS
AA AA NN NN AA AA LL YY ZZ RR RR MM MM SS
AA AA NN NN AA AA LL YY ZZ RR RR MM MM SS
AA AA NN NN AA AA LLLLLLLL YY ZZZZZZZZ RR RR MM MM SSSSSSS
AA AA NN NN AA AA LLLLLLLL YY ZZZZZZZZ RR RR MM MM SSSSSSS

```

MM	MM	AAAAAA	PPPPPPP
MM	MM	AAAAAA	PPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
RMS	V04-000	656	[ANALYZ.OBJ]ANALYZRMS.OLB:1	15-Sep-1984 23:52	VAX-11 Bliss-32 V4.0-742
RMSCHECKA	V04-000	2208	[ANALYZ.OBJ]ANALYZRMS.OLB:1	15-Sep-1984 23:59	VAX-11 Bliss-32 V4.0-742
RMSREPORT	V04-000	3739	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742
RMSFDL	V04-000	1583	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742
RMSINPUT	V04-000	4039	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742
RMSCHECKB	V04-000	1188	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:01	VAX-11 Bliss-32 V4.0-742
RMS2IDX	V04-000	4387	[ANALYZ.OBJ]ANALYZRMS.OLB:1	15-Sep-1984 23:53	VAX-11 Bliss-32 V4.0-742
RMSSTATS	V04-000	1210	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742
RMSINTER	V04-000	6451	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-Sep-1984 00:06	VAX-11 Bliss-32 V4.0-742
RMS MESSAGES	V04-000	42	[ANALYZ.OBJ]ANALYZRMS.OLB:1	16-SEP-1984 00:14	VAX-11 Message V04-00
RMS3IDX	V04-000	2887	[ANALYZ.OBJ]ANALYZRMS.OLB:1	15-Sep-1984 23:56	VAX-11 Bliss-32 V4.0-742
CLISINTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIBMSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSSP1-VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LBRSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]LBRSHR.EXE:1	16-SEP-1984 04:16	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE:1	16-SEP-1984 04:00	VAX-11 Linker V04-00

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	13	00000200	P-00007400	2	0	READ WRITE	COPY ON REF			
	0	44	00001C00		15	0	READ ONLY				
	0	1	00007600		59	0	READ WRITE	COPY ON REF			
	0	1	7FFFFD800		60	0	READ WRITE	FIXUP VECTORS			
	253	20			0	0	READ WRITE	DEMAND ZERO			
LBRSHR	1	1	00000000-R		0	0	READ ONLY		LBRSHR_001	LESS/EQUAL	2
	2	3	00000200-R		0	0	READ WRITE	COPY ON REF	LBRSHR_002	LESS/EQUAL	2
	2	54	00000800-R		0	0	READ ONLY		LBRSHR_003	LESS/EQUAL	9
	4	1	00007400-R		0	0	READ WRITE	COPY ON REF	LBRSHR_004	LESS/EQUAL	9
LIBRTL	3	111	00000000-R		0	0	READ ONLY		LIBRTL_001	LESS/EQUAL	1
	4	1	0000DE00-R		0	0	READ WRITE	DEMAND ZERO	LIBRTL_002	LESS/EQUAL	11

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$GLOBALS						
	RMS	00000200	0000020D	0000000E (14.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	RMSINPUT	00000200	00000207	00000008 (8.) LONG 2	
		00000208	0000020D	00000006 (6.) LONG 2	
\$DOWNS						
	RMSCHECKA	00000210	00001BFF	000019F0 (6640.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	RMSREPORT	00000210	0000022B	0000001C (28.) LONG 2	
	RMSFDL	0000022C	000008F3	000006C8 (1736.) LONG 2	
	RMSINPUT	000008F4	0000091B	00000028 (40.) LONG 2	
	RMSCHECKB	0000091C	00000F93	00000678 (1656.) LONG 2	
	RMS2IDX	00000F94	00000FAF	0000001C (28.) LONG 2	
	RMSSTATS	00000FB0	00001097	000000E8 (232.) LONG 2	
	RMSINTER	00001098	000010E7	00000050 (80.) LONG 2	
	RMS3IDX	000010E8	00001B9F	00000AB8 (2744.) LONG 2	
		00001BA0	00001BFF	00000060 (96.) LONG 2	
\$CODES						
	RMS	00001C00	000068C7	00004CC8 (19656.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	RMSCHECKA	00001C00	00001E41	00000242 (578.) LONG 2	
	RMSREPORT	00001E44	0000258F	0000074C (1868.) LONG 2	
	RMSFDL	00002590	00002C36	000006A7 (1703.) LONG 2	
	RMSINPUT	00002C38	000031AF	00000578 (1400.) LONG 2	
	RMSCHECKB	000031B0	000039FC	0000084D (2125.) LONG 2	
	RMS2IDX	00003A00	00003E87	00000488 (1160.) LONG 2	
	RMSSTATS	00003E88	00004CE5	00000E5E (3678.) LONG 2	
	RMSINTER	00004CE8	00005151	0000046A (1130.) LONG 2	
	RMS3IDX	00005154	00005C90	00000B3D (2877.) LONG 2	
	CLISINTERFACE	00005C94	000066C0	00000A2D (2605.) LONG 2	
		000066C4	000068C7	00000204 (516.) LONG 2	
\$SPLIT\$						
	RMS	000068C8	000071F9	00000932 (2354.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	RMSCHECKA	000068C8	0000690D	00000046 (70.) LONG 2	
	RMSREPORT	00006910	00006A47	00000138 (312.) LONG 2	
	RMSFDL	00006A48	00006B73	0000012C (300.) LONG 2	
	RMSINPUT	00006B74	00006C02	0000008F (143.) LONG 2	
	RMS2IDX	00006C04	00006CFF	000000FC (252.) LONG 2	
	RMSINTER	00006D00	00006EDC	000001DD (477.) LONG 2	
	RMS3IDX	00006EE0	0000713F	00000260 (608.) LONG 2	
		00007140	000071F9	000000BA (186.) LONG 2	
_LIB\$KEY0\$						
	RMSINTER	000071FA	0000720D	00000014 (20.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000071FA	0000720D	00000014 (20.) WORD 1	
_LIB\$KEY1\$						
	RMSINTER	0000720E	0000723F	00000032 (50.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000720E	0000723F	00000032 (50.) WORD 1	
_LIB\$STATE\$						
	RMSINTER	00007240	000072D7	00000098 (152.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00007240	000072D7	00000098 (152.) WORD 1	
MSGPTR\$AAAAAAA						
		00007400	0000740F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

Psect Name	Module Name	Base	End	Length	Align	Attributes
MSGPTR\$AAAAAAA	RMS_MESSAGES	00007400	0000740F	00000010	{ 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAAB	RMS_MESSAGES	00007410	00007413	00000004	{ 4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAAC	RMS_MESSAGES	00007414	00007417	00000004	{ 4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$SECTION	RMS_MESSAGES	00007418	00007429	00000012	{ 18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

 : Symbol Cross Reference :

Symbol	Value	Defined By	Referenced By ...
ANL\$2BUCKET_HEADER	000044CB-R	RMS2IDX	RMSCHECKB
ANL\$2FORMAT_PRIMARY_KEY	000049D5-R	RMS2IDX	RMSINTER
ANL\$2INDEX_RECORD	00004653-R	RMS2IDX	RMSCHECKB
ANL\$2PRIMARY_DATA_RECORD	000047AF-R	RMS2IDX	RMSCHECKB
ANL\$2SIDR_POINTER	00004BFF-R	RMS2IDX	RMSINTER
ANL\$2SIDR_RECORD	00004A2F-R	RMS2IDX	RMSCHECKB
ANL\$3BUCKET_HEADER	00005C94-R	RMS3IDX	RMSCHECKB
ANL\$3FORMAT_DATA_BYIES	00006265-R	RMS3IDX	RMSINTER
ANL\$3INDEX_RECORD	00005FA5-R	RMS3IDX	RMSCHECKB
ANL\$3PRIMARY_DATA_RECORD	000060BC-R	RMS3IDX	RMSCHECKB
ANL\$3RECLAIMED_BUCKET_HEADER	00005EC1-R	RMS3IDX	RMSCHECKB
ANL\$3SIDR_POINTER	000065D2-R	RMS3IDX	RMSINTER
ANL\$3SIDR_RECORD	00006485-R	RMS3IDX	RMSINTER
ANL\$ANALYZE AREAS	000030AF-R	RMSFDL	RMSCHECKB
ANL\$ANALYZE KEYS	00003153-R	RMSFDL	RMSINTER
ANL\$AREA_DESCRIPTOR	00003EF5-R	RMS2IDX	RMSFDL
ANL\$AREA_STATISTICS	00004EB6-R	RMSSTATS	RMSCHECKB
ANL\$BUCKET	0000336E-R	RMSINPUT	RMS2IDX
ANL\$BUCKET_CALLBACK	000050DC-R	RMSSTATS	RMSCHECKB
ANL\$CHECK_FLAGS	00001DC1-R	RMS	RMS2IDX
ANL\$CHECK_MODE	00001E44-R	RMSCHECKA	RMS2IDX
ANL\$DATA_CALLBACK	00005134-R	RMSSTATS	RMS
ANL\$ERROR_COUNT	0000290C-R	RMSREPORT	RMS2IDX
ANL\$FDL_ANALYSIS_OF_AREA	00004CE8-R	RMSSTATS	RMSCHECKA
ANL\$FDL_ANALYSIS_OF_KEY	00004D1F-R	RMSSTATS	RMSFDL
ANL\$FDL.Areas	00002DD3-R	RMSFDL	RMSFDL
ANL\$FDL_FILE	00003840-R	RMSINPUT	RMSFDL
ANL\$FDL_KEYS	00002E98-R	RMSFDL	RMSFDL
ANL\$FDL_MODE	00002C38-R	RMSFDL	RMS
ANL\$FDL_RECORD	00002CCC-R	RMSFDL	
ANL\$FORMAT_ERROR	0000286F-R	RMSREPORT	RMS
ANL\$FORMAT_FILE_ATTRIBUTES	00002A75-R	RMSREPORT	RMS2IDX
ANL\$FORMAT_FILE_HEADER	00003541-R	RMSINPUT	RMSCHECKB
ANL\$FORMAT_FLAGS	00002965-R	RMSREPORT	RMSINTER
ANL\$FORMAT_HEX	000029A6-R	RMSREPORT	RMS3IDX
ANL\$FORMAT_LINE	00002762-R	RMSREPORT	RMS3IDX
ANL\$FORMAT_PROTECTION_MASK	00002A3E-R	RMSREPORT	RMSFDL
ANL\$FORMAT_SKIP	00002858-R	RMSREPORT	RMSSTATS
ANL\$GB_MODE	00000200-R	RMS	RMSINTER
ANL\$GL_FAT	00000208-R	RMSINPUT	RMS2IDX
			RMSCHECKB
			RMSINTER

Symbol	Value	Defined By	Referenced By ...	
ANL\$GW_PROLOG	0000020C-R	RMSINPUT	RMSREPORT RMS2IDX RMSFDL RMSCHECKA RMSINTER	RMSSTATS RMS3IDX RMSINTER
ANL\$IDX_CHECK	00003A00-R	RMSCHECKB	RMSCHECKB	RMSCHECKB
ANL\$IDX_CHECK_KEY_STUFF	00003B72-R	RMSCHECKB	RMSFDL RMSCHECKA	RMSSTATS
ANL\$IDX_PROLOG	00003EPB-R	RMS2IDX	RMSFDL	
ANL\$INDEX_CALLBACK	00005106-R	RMSSTATS	RMSCHECKB	RMSINTER
ANL\$INTERACTIVE_COMMAND	0000540D-R	RMSINTER	RMS2IDX	RMS3IDX
ANL\$INTERACTIVE_DISPLAY	000054B5-R	RMSINTER		
ANL\$INTERACTIVE_DOWN	000056D5-R	RMSINTER		
ANL\$INTERACTIVE_DRIVER	00005181-R	RMSINTER		
ANL\$INTERACTIVE_DUMP	00005BD2-R	RMSINTER		
ANL\$INTERACTIVE_HELP	00005C64-R	RMSINTER		
ANL\$INTERACTIVE_MODE	00005154-R	RMSINTER		
ANL\$INTERNALIZE_NUMBER	00001D43-R	RMS	RMS	
ANL\$KEY_DESCRIPTOR	000040A2-R	RMS2IDX	RMSINTER RMSCHECKB	RMSFDL
ANL\$KEY_STATISTICS	00004EF4-R	RMSSTATS	RMSCHECKB	RMSINTER
ANL\$OPEN_NEXT_RMS_FILE	000031B0-R	RMSINPUT	RMSCHECKA	RMSFDL
ANL\$PERCENTAGE	000050BB-R	RMSSTATS	RMSCHECKA	RMSINTER
ANL\$PREPARE_QUOTED_STRING	00001DF2-R	RMS	RMS2IDX	RMSINPUT
ANL\$PREPARE_REPORT_FILE	00002590-R	RMSREPORT	RMSCHECKA	RMSFDL
ANL\$PROLOG_CHECKSUMS	00002501-R	RMSCHECKA	RMSCHECKB	RMSINTER
ANL\$PROLOG_INFO	00003323-R	RMSINPUT		
ANL\$RECLAIMED_BUCKET_CALLBACK	000050FD-R	RMSSTATS	RMS3IDX	
ANL\$REL_CELL	000023A3-R	RMSCHECKA	RMSINTER	
ANL\$REL_CHECK	0000226E-R	RMSCHECKA		
ANL\$REL_PROLOG	000022FD-R	RMSCHECKA	RMSINTER	
ANL\$REPORT_PAGE	000026FE-R	RMSREPORT		
ANL\$RMS	00001C00-R	RMS		
ANL\$SEQ_CHECK	00001F2B-R	RMSCHECKA		
ANL\$SEQ_DATA_RECORD	00001F83-R	RMSCHECKA	RMSINTER	
ANL\$STREAM_RECORD_LENGTH	00002181-R	RMSCHECKA		
ANL\$UNWIND_HANDLER	00001C85-R	RMS	RMSCHECKA	RMSFDL
ANL\$WORST_ERROR	00000204-R	RMS	RMSINTER	
ANL\$WORST_ERROR_HANDLER	00001CFA-R	RMS	RMSREPORT	
ANLRMSS_AIJNL	003B836B	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_ALLOC	003B8013	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_ANYTHING	003B801B	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_ATJNL	003B837B	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS3IDX RMSFDL RMSREPORT

Symbol	Value	Defined By	Referenced By ...	
ANLRMSS_ATTOP	003B8383	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BACKUP	003B8023	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BAD3IDXKEYFIT	003B86F2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREA1ST2	003B865A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREABKTSIZE	003B8662	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREAFIT	003B866A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREAID	003B8672	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREANEXT	003B867A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREAROOT	003B8682	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADAREAUSED	003B868A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADBKTAID	003B8692	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADBKTCHECK	003B869A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER
ANLRMSS_BADBKTFREE	003B86A2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER

Symbol	Value	Defined By	Referenced By ...		
ANLRMSS_BADBKTKEYID	003B86AA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADBKTLEVEL	003B86B2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADBKTROOTBIT	003B86BA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADBKTSAMPLE	003B86C2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADCELLFIT	003B86CA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADCHECKSUM	003B86D2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADCMD	003B838B	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADDATARECBITS	003B86DA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADDATARECFIT	003B86E2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADDATARECPS	003B86EA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADIDXLASTKEY	003B86FA	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADIDXORDER	003B8702	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADIDXRECBITS	003B8870A	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT

Symbol	Value	Defined By	Referenced By ...
ANLRMSS_BADKEYSUMMARY	003B877A	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADPATH	003B8393	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADREADNOPAR	003B8782	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADREADPAR	003B878A	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADSIDRDUPT	003B8792	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADSIDRPTRFIT	003B879A	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADSIDRPTRSZ	003B87A2	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADSIDRSIZE	003B87AA	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADSTREAMEOF	003B87B2	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADVBN	003B839B	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BADVBNFREE	003B87BA	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BIJNL	003B8373	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKT	003B802B	RMS_MESSAGES	RMS2IDX RMSCHECKB RMSINTER RMS3IDX RMSFDL RMSREPORT

Symbol	Value	Defined By	Referenced By ...		
ANLRMSS_BKTAREA	003B8033	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTCHECK	003B8038	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTFLAGS	003B8043	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTFREE	003B8048	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTKEY	003B8053	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTLEVEL	003B8058	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTLOOP	003B87C2	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTNEXT	003B8063	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTPTRSIZE	003B8068	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTRECID	003B8073	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTRECIDS	003B8078	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTSAMPLE	003B8083	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT
ANLRMSS_BKTVBFREE	003B8088	RMS_MESSAGES	RMS RMSCHECKA RMSINPUT RMSSTATS	RMS2IDX RMSCHECKB RMSINTER	RMS3IDX RMSFDL RMSREPORT

Symbol	Value	Defined By	Referenced By ...
LIB\$FIND_FILE	00007670-RX	LIBRTL	RMSFDL
LIB\$FREE_VM	00007688-RX	LIBRTL	RMSINPUT
LIB\$GET_INPUT	00007674-RX	LIBRTL	CLISINTERFACE
LIB\$GET_VM	0000768C-RX	LIBRTL	RMSINTER
LIB\$LP_LINES	00007678-RX	LIBRTL	CLISINTERFACE
LIB\$PUT_OUTPUT	0000767C-RX	LIBRTL	RMSREPORT
LIB\$SIGNAL	00007680-RX	LIBRTL	RMSINTER
			RMS
			RMSCHECKA
			RMSINTER
LIB\$PARSE	00007684-RX	LIBRTL	RMSINTER
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	RMSINTER
OT\$SCVT_T1_L	00007664-RX	LIBRTL	RMS
OT\$SCVT_TZ_L	00007668-RX	LIBRTL	RMS
STR\$ANALYZE_SDESC	00007658-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	00007654-RX	LIBRTL	CLISINTERFACE
STR\$TRIM	0000765C-RX	LIBRTL	RMSCHECKA
STR\$UPCASE	00007660-RX	LIBRTL	RMSINTER
SY\$CLI	7FFEDE18	SY\$SP1_VECTOR	CLISINTERFACE
SY\$CLOSE	7FFEE1B8	SY\$SP1_VECTOR	RMSINPUT
SY\$CONNECT	7FFEE1C0	SY\$SP1_VECTOR	RMSINPUT
SY\$CREATE	7FFEE1C8	SY\$SP1_VECTOR	RMSREPORT
SY\$EXIT	7FFEDF40	SY\$SP1_VECTOR	RMS
SY\$FAOL	7FFEDF58	SY\$SP1_VECTOR	RMSREPORT
SY\$GETDVI	7FFEE410	SY\$SP1_VECTOR	RMSINPUT
SY\$GETMSG	7FFEE0B0	SY\$SP1_VECTOR	RMSREPORT
SY\$OPEN	7FFEE208	SY\$SP1_VECTOR	RMSINPUT
SY\$PARSE	7FFEE230	SY\$SP1_VECTOR	RMSREPORT
SY\$PUT	7FFEE1B8	SY\$SP1_VECTOR	RMSREPORT
SY\$READ	7FFEE190	SY\$SP1_VECTOR	RMSINPUT
SY\$SEARCH	7FFEE248	SY\$SP1_VECTOR	RMSREPORT
SY\$UNWIND	7FFEE070	SY\$SP1_VECTOR	RMS
SY\$WAITFR	7FFEE078	SY\$SP1_VECTOR	RMSINPUT

! Symbols By Value !

Value	Symbols...
00000038	R-ANL\$RMSS FACILITY
00000200	R-ANL\$GB MODE
00000204	R-ANL\$WORST ERROR
00000208	R-ANL\$GL FAT
0000020C	R-ANL\$GW PROLOG
00001C00	R-ANL\$RMS
00001C85	R-ANL\$UNWIND HANDLER
00001CFA	R-ANL\$WORST ERROR HANDLER
00001D43	R-ANL\$INTERNALIZE_NUMBER
00001DC1	R-ANL\$CHECK FLAGS
00001DF2	R-ANL\$PREPARE QUOTED_STRING
00001E44	R-ANL\$CHECK MODE
00001F28	R-ANL\$SEQ CHECK
00001F83	R-ANL\$SEQ- DATA RECORD
00002181	R-ANL\$STREAM RECORD_LENGTH
0000226E	R-ANL\$REL_CHECK
000022FD	R-ANL\$REL-PROLOG
000023A3	R-ANL\$REL-CELL
00002501	R-ANL\$PROLOG CHECKSUMS
00002590	R-ANL\$PREPARE REPORT_FILE
000026FE	R-ANL\$REPORT PAGE
00002762	R-ANL\$FORMAT LINE
00002858	R-ANL\$FORMAT SKIP
0000286F	R-ANL\$FORMAT ERROR
0000290C	R-ANL\$ERROR COUNT
00002965	R-ANL\$FORMAT FLAGS
000029A6	R-ANL\$FORMAT HEX
00002A3E	R-ANL\$FORMAT PROTECTION_MASK
00002A75	R-ANL\$FORMAT FILE_ATTRIBUTES
00002C38	R-ANL\$FDL MODE
00002CCC	R-ANL\$FDL RECORD
00002DD3	R-ANL\$FDL AREAS
00002E98	R-ANL\$FDL KEYS
000030AF	R-ANL\$ANALYZE AREAS
00003153	R-ANL\$ANALYZE KEYS
000031B0	R-ANL\$OPEN NEXT RMS_FILE
00003323	R-ANL\$PROLOG_INFO
0000336E	R-ANL\$BUCKET
00003541	R-ANL\$FORMAT FILE_HEADER
00003840	R-ANL\$FDL FILE
00003A00	R-ANL\$IDX CHECK
00003B72	R-ANL\$IDX CHECK KEY_STUFF
00003E88	R-ANL\$IDX PROLOG
00003EF5	R-ANL\$AREA DESCRIPTOR
000040A2	R-ANL\$KEY DESCRIPTOR
000044CB	R-ANL\$BUCKET HEADER
00004653	R-ANL\$2INDEX RECORD
000047AF	R-ANL\$2PRIMARY DATA RECORD
000049D5	R-ANL\$2FORMAT_PRIMARY_KEY

Value	Symbols...
00004A2F	R-ANL\$2SIDR_RECORD
00004BFF	R-ANL\$2SIDR_POINTER
00004CE8	R-ANL\$FDL_ANALYSIS_OF_AREA
00004D1F	R-ANL\$FDL_ANALYSIS_OF_KEY
00004EB6	R-ANL\$AREA_STATISTICS
00004EF4	R-ANL\$KEY_STATISTICS
0000508B	R-ANL\$PERCENTAGE
000050DC	R-ANL\$BUCKET_CALLBACK
000050FD	R-ANL\$RECLAIMED_BUCKET_CALLBACK
00005106	R-ANL\$INDEX_CALLBACK
00005134	R-ANL\$DATA_CALLBACK
00005154	R-ANL\$INTERACTIVE_MODE
00005181	R-ANL\$INTERACTIVE_DRIVER
00005400	R-ANL\$INTERACTIVE_COMMAND
000054B5	R-ANL\$INTERACTIVE_DISPLAY
000056D5	R-ANL\$INTERACTIVE_DOWN
00005BD2	R-ANL\$INTERACTIVE_DUMP
00005C64	R-ANL\$INTERACTIVE_HELP
00005C94	R-ANL\$3BUCKET_HEADER
00005EC1	R-ANL\$3RECLAIMED_BUCKET_HEADER
00005FAS	R-ANL\$3INDEX_RECORD
0000608C	R-ANL\$3PRIMARY_DATA_RECORD
00006265	R-ANL\$3FORMAT_DATA_BYTES
000062A3	R-CALCULATE_DATA_RECORD_INFO
00006485	R-ANL\$3SIDR_RECORD
000065D2	R-ANL\$3SIDR_POINTER
000066C4	R-CLI\$PRESENT
00006707	R-CLI\$GET_VALUE
00006793	R-CLI\$DCL_PARSE
00006844	R-CLI\$DISPATCH
00006885	R-CLI\$NEXT_QUAL
000071FA	R-COMMAND_KEY
00007240	R-COMMAND_STATE
00007648	RX-LBR\$OUTPUT_HELP
00007654	RX-STR\$COPY_DX
00007658	RX-STR\$ANALYZE_SDESC
0000765C	RX-STR\$TRIM
00007660	RX-STR\$UPCASE
00007664	RX-OT\$CVT_T1_L
00007668	RX-OT\$CVT_T2_L
0000766C	RX-LIB\$ESTABLISH
00007670	RX-LIB\$FIND_FILE
00007674	RX-LIB\$GET_INPUT
00007678	RX-LIB\$LP_LINES
0000767C	RX-LIB\$PUT_OUTPUT
00007680	RX-LIB\$SIGNAL
00007684	RX-LIB\$PARSE
00007688	RX-LIB\$FREE_VM
0000768C	RX-LIB\$GET_VM
00038080	CLI\$_NOCMD
000381F0	CLI\$_ABSENT
000381F8	CLI\$_NEGATED

Value	Symbols...
-----	-----
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
00158284	LIBS_SYNTAXERR
003B8009	ANLRMSS_OK
003B8015	ANLRMSS_ALLOC
003B8018	ANLRMSS_ANYTHING
003B8025	ANLRMSS_BACKUP
003B8028	ANLRMSS_BKT
003B8033	ANLRMSS_BKTAREA
003B8038	ANLRMSS_BKTCHECK
003B8043	ANLRMSS_BKTFLAGS
003B8048	ANLRMSS_BKTFREE
003B8053	ANLRMSS_BKTKEY
003B8058	ANLRMSS_BKTLEVEL
003B8063	ANLRMSS_BKTNEXT
003B8068	ANLRMSS_BKTPTRSIZ
003B8073	ANLRMSS_BKTRECID
003B8078	ANLRMSS_BKTRECIDS
003B8083	ANLRMSS_BKTSAMPLE
003B8088	ANLRMSS_BKTVBNFREE
003B8093	ANLRMSS_BUCKETSIZE
003B8098	ANLRMSS_CELL
003B80A3	ANLRMSS_CELLDATA
003B80A8	ANLRMSS_CELLFLAGS
003B80B3	ANLRMSS_CHECKHDG
003B80B8	ANLRMSS_CONTIG
003B80C3	ANLRMSS_CREATION
003B80CB	ANLRMSS_CTLSIZE
003B80D3	ANLRMSS_DATAREC
003B80D8	ANLRMSS_DATABKTVBN
003B80E3	ANLRMSS_DUMPHEADING
003B80EB	ANLRMSS_EOF
003B80F3	ANLRMSS_ERRORCOUNT
003B80FB	ANLRMSS_ERRNONE
003B8103	ANLRMSS_ERRORS
003B8108	ANLRMSS_EXPIRATION
003B8113	ANLRMSS_FILEATTR
003B8118	ANLRMSS_FILEHDR
003B8121	ANLRMSS_FILEID
003B8128	ANLRMSS_FILEORG
003B8133	ANLRMSS_FILESPEC
003B8138	ANLRMSS_FLAG
003B8143	ANLRMSS_GLOBALBUFS
003B8148	ANLRMSS_HEXDATA
003B8153	ANLRMSS_HEXHEADING1
003B8158	ANLRMSS_HEXHEADING2
003B8163	ANLRMSS_IDXAREA
003B8168	ANLRMSS_IDXAREAALLOC

Value

```
-----
00388173 ANL RMSS_IDXAREABKTSZ
00388178 ANL RMSS_IDXAREANEXT
00388183 ANL RMSS_IDXAREANOALLOC
00388188 ANL RMSS_IDXAREAQTY
00388193 ANL RMSS_IDXAREARECL
00388198 ANL RMSS_IDXAREAUSED
003881A3 ANL RMSS_IDXKEY
003881AB ANL RMSS_IDXKEYAREAS
003881B3 ANL RMSS_IDXKEYBKTSZ
003881B8 ANL RMSS_IDXKEYBYTES
003881C3 ANL RMSS_IDXKEY1TYPE
003881C8 ANL RMSS_IDXKEYDATAVBN
003881D3 ANL RMSS_IDXKEYFILL
003881DB ANL RMSS_IDXKEYFLAGS
003881E3 ANL RMSS_IDXKEYKEYSZ
003881EB ANL RMSS_IDXKEYNAME
003881F3 ANL RMSS_IDXKEYNEXT
003881F8 ANL RMSS_IDXKEYMINREC
00388203 ANL RMSS_IDXKEYNULL
00388208 ANL RMSS_IDXKEYPOSS
00388213 ANL RMSS_IDXKEYROOTLVL
00388218 ANL RMSS_IDXKEYROOTVBN
00388223 ANL RMSS_IDXKEYSEGS
00388228 ANL RMSS_IDXKEYSIZES
00388233 ANL RMSS_IDXPRIMREC
00388238 ANL RMSS_IDXPRIMRECFLAGS
00388243 ANL RMSS_IDXPRIMRECID
00388248 ANL RMSS_IDXPRIMRECLEN
00388253 ANL RMSS_IDXPRIMRECRRV
00388258 ANL RMSS_IDXPROAREAS
00388263 ANL RMSS_IDXPROLOG
00388268 ANL RMSS_IDXREC
00388273 ANL RMSS_IDXRECPTR
00388278 ANL RMSS_IDXSIDR
00388283 ANL RMSS_IDXSIDRDUPCNT
00388288 ANL RMSS_IDXSIDRFLAGS
00388293 ANL RMSS_IDXSIDRRECID
00388298 ANL RMSS_IDXSIDRPTRFLAGS
003882A3 ANL RMSS_IDXSIDRPTRREF
003882A8 ANL RMSS_INTERCOMMAND
003882B3 ANL RMSS_INTERHDG
003882B8 ANL RMSS_LONGREC
003882C3 ANL RMSS_MAXRECSIZE
003882C8 ANL RMSS_NOBACKUP
003882D3 ANL RMSS_NOEXPIRATION
003882D8 ANL RMSS_NOSPANFILLER
003882E3 ANL RMSS_PERFORM
003882E8 ANL RMSS_PROLOGFLAGS
003882F3 ANL RMSS_PROLOGVER
003882F8 ANL RMSS_PROT
00388303 ANL RMSS_RECATTR
00388308 ANL RMSS_RECfmt
```

Symbols...

Value

00388313	ANLRMSS\$_RECLAIMBKT
00388318	ANLRMSS\$_RELBUCKET
00388323	ANLRMSS\$_RELEOFVBN
00388328	ANLRMSS\$_RELMAXREC
00388333	ANLRMSS\$_RELPROLOG
00388338	ANLRMSS\$_RELIAB
00388343	ANLRMSS\$_REVISION
00388348	ANLRMSS\$_STATHDG
00388353	ANLRMSS\$_SUMMARYHDG
00388358	ANLRMSS\$_OWNERUIC
00388363	ANLRMSS\$_JNL
00388368	ANLRMSS\$_AIJNL
00388373	ANLRMSS\$_BIJNL
00388378	ANLRMSS\$_ATJNL
00388383	ANLRMSS\$_ATTOP
00388388	ANLRMSS\$_BADCMD
00388393	ANLRMSS\$_BADPATH
00388398	ANLRMSS\$_BADVBN
003883A3	ANLRMSS\$_DOWNHELP
003883A8	ANLRMSS\$_DOWNPATH
003883B3	ANLRMSS\$_EMPTYBKT
003883B8	ANLRMSS\$_NODATA
003883C3	ANLRMSS\$_NODOWN
003883CB	ANLRMSS\$_NONEXT
003883D3	ANLRMSS\$_NORECLAIMED
003883D8	ANLRMSS\$_NORECS
003883E3	ANLRMSS\$_NORRV
003883E8	ANLRMSS\$_RESTDONE
003883F3	ANLRMSS\$_STACKFULL
003883F8	ANLRMSS\$_UNINITINDEX
00388403	ANLRMSS\$_FDLIDENT
00388408	ANLRMSS\$_FDLSYSTEM
00388413	ANLRMSS\$_FDLSOURCE
00388418	ANLRMSS\$_FDLFILE
00388423	ANLRMSS\$_FDLALLOC
00388428	ANLRMSS\$_FDLNOALLOC
00388433	ANLRMSS\$_FDLBESTTRY
00388438	ANLRMSS\$_FDLBUCKETSIZE
00388443	ANLRMSS\$_FDLCLUSTERSIZE
00388448	ANLRMSS\$_FDLCONTIG
00388453	ANLRMSS\$_FDLEXTRACTION
00388458	ANLRMSS\$_FDLGLOBALBUFS
00388463	ANLRMSS\$_FDLMAXRECORD
00388468	ANLRMSS\$_FDLFILENAME
00388473	ANLRMSS\$_FDLORG
00388478	ANLRMSS\$_FDLOWNER
00388483	ANLRMSS\$_FDLPROTECTION
00388488	ANLRMSS\$_FDLRECORD
00388493	ANLRMSS\$_FDLSPAN
00388498	ANLRMSS\$_FDI_CC
003884A3	ANLRMSS\$_FDLVFCSIZE
003884AB	ANLRMSS\$_FDLFORMAT

Symbols...

Value

 003B84B3 ANLRMSS_FDLSIZE
 003B84B8 ANLRMSS_FDLAREA
 003B84C9 ANLRMSS_FDLKEY
 003B84CB ANLRMSS_FDLCHANGES
 003B84D9 ANLRMSS_FDLDATAAREA
 003B84DB ANLRMSS_FDLDATAFILL
 003B84E5 ANLRMSS_FDLDATAKEYCOMPB
 003B84EB ANLRMSS_FDLDATARECCOMPB
 003B84F5 ANLRMSS_FDLDUPS
 003B84FB ANLRMSS_FDLINDEXAREA
 003B8503 ANLRMSS_FDLINDEXCOMPB
 003B850B ANLRMSS_FDLINDEXFILL
 003B8513 ANLRMSS_FDLINDEXAREA
 003B851B ANLRMSS_FDLKEYNAME
 003B8523 ANLRMSS_FDLNORECS
 003B852B ANLRMSS_FDLNULLKEY
 003B8533 ANLRMSS_FDLNULLVALUE
 003B853B ANLRMSS_FDLPROLOG
 003B8543 ANLRMSS_FDLSEGLENGTH
 003B854B ANLRMSS_FDLSEGPOS
 003B8553 ANLRMSS_FDLSEGTYPE
 003B855B ANLRMSS_FDLANALAREA
 003B8563 ANLRMSS_FDLRECL
 003B856B ANLRMSS_FDLANALKEY
 003B8573 ANLRMSS_FDLDATAKEYCOMP
 003B857B ANLRMSS_FDLDATARECCOMP
 003B8583 ANLRMSS_FDLDATARECS
 003B8588 ANLRMSS_FDLDATASPACE
 003B8593 ANLRMSS_FDLDEPTH
 003B859B ANLRMSS_FDLDUPS PER
 003B85A3 ANLRMSS_FDLIDXCOMP
 003B85AB ANLRMSS_FDLIDXFILL
 003B85B3 ANLRMSS_FDLIDXSPACE
 003B85B8 ANLRMSS_FDLIDX1RECS
 003B85C3 ANLRMSS_FDLDATALENMEAN
 003B85CB ANLRMSS_FDLIDXLENMEAN
 003B85D3 ANLRMSS_STATAREA
 003B85DB ANLRMSS_STATRECL
 003B85E3 ANLRMSS_STATKEY
 003B85EB ANLRMSS_STATDEPTH
 003B85F3 ANLRMSS_STATIDX1RECS
 003B85FB ANLRMSS_STATIDXLENMEAN
 003B8603 ANLRMSS_STATIDXSPACE
 003B860B ANLRMSS_STATIDXFILL
 003B8613 ANLRMSS_STATDATARECS
 003B861B ANLRMSS_STATDATAARECS
 003B8623 ANLRMSS_STATDUPS PER
 003B862B ANLRMSS_STATDATALENMEAN
 003B8633 ANLRMSS_STATDATASPACE
 003B863B ANLRMSS_STATDATAFILL
 003B8643 ANLRMSS_STATDATAKEYCOMP
 003B864B ANLRMSS_STATDATARECCOMP

Symbols...

Value

003B8653	ANLRMSS_STATEFFICIENCY
003B865A	ANLRMSS_BADAREA1ST2
003B8662	ANLRMSS_BADAREABKTSIZE
003B866A	ANLRMSS_BADAREAFIT
003B8672	ANLRMSS_BADAREAID
003B867A	ANLRMSS_BADAREANEWT
003B8682	ANLRMSS_BADAREAROOT
003B868A	ANLRMSS_BADAREAUSED
003B8692	ANLRMSS_BADBKTAAREAID
003B869A	ANLRMSS_BADBKTCHECK
003B86A2	ANLRMSS_BADBKTFREE
003B86AA	ANLRMSS_BADBKTKEYID
003B86B2	ANLRMSS_BADBKTLVEL
003B86BA	ANLRMSS_BADBKTROOTBIT
003B86C2	ANLRMSS_BADBKTSAMPLE
003B86CA	ANLRMSS_BADCELLFIT
003B86D2	ANLRMSS_BADCHECKSUM
003B86DA	ANLRMSS_BADDATARECBITS
003B86E2	ANLRMSS_BADDATARECFIT
003B86EA	ANLRMSS_BADDATARECPS
003B86F2	ANLRMSS_BAD3IDXKEYFIT
003B86FA	ANLRMSS_BADIDXLASTKEY
003B8702	ANLRMSS_BADIDXORDER
003B870A	ANLRMSS_BADIDXRECBITS
003B8712	ANLRMSS_BADIDXRECFIT
003B871A	ANLRMSS_BADIDXRECPSS
003B8722	ANLRMSS_BADKEYAREAID
003B872A	ANLRMSS_BADKEYDATABKT
003B8732	ANLRMSS_BADKEYDATAFIT
003B873A	ANLRMSS_BADKEYDATATYPE
003B8742	ANLRMSS_BADKEYIDXBK
003B874A	ANLRMSS_BADKEYFILL
003B8752	ANLRMSS_BADKEYFIT
003B875A	ANLRMSS_BADKEYREFID
003B8762	ANLRMSS_BADKEYROOTLEVEL
003B876A	ANLRMSS_BADKEYSEGCOUNT
003B8772	ANLRMSS_BADKEYSEGVEC
003B877A	ANLRMSS_BADKEYSUMMARY
003B8782	ANLRMSS_BADREADNOPAR
003B878A	ANLRMSS_BADREADPAR
003B8792	ANLRMSS_BADSIDRDUPT
003B879A	ANLRMSS_BADSIDRPTRFIT
003B87A2	ANLRMSS_BADSIDRPTRS2
003B87AA	ANLRMSS_BADSIDRSIZE
003B87B2	ANLRMSS_BADSTREAMEOF
003B87BA	ANLRMSS_BADVBNFREE
003B87C2	ANLRMSS_BKTLOOP
003B87CA	ANLRMSS_EXTENDER
003B87D2	ANLRMSS_FLAGERROR
003B87DA	ANLRMSS_MISSINGBK
003B87E2	ANLRMSS_NOTOK
003B87EA	ANLRMSS_SPANERROR

Symbols...

Value	Symbols...
003B87F2	ANLRMSS_TOOMANYRECS
003B87FA	ANLRMSS_UNWIND
003B8802	ANLRMSS_VFTOOSSHORT
003B880C	ANLRMSS_CACHEFULL
003B8814	ANLRMSS_CACHEREFAIL
7FFEDE18	SYSSCL1
7FFEDF40	SYSSEXIT
7FFEDF58	SYSSFAOL
7FFEE070	SYSSUNWIND
7FFEE078	SYSSWAITFR
7FFEE0B0	SYSSGETMSG
7FFEE188	SYSSPUT
7FFEE190	SYSSREAD
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN
7FFEE230	SYSSPARSE
7FFEE248	SYSSSEARCH
7FFEE410	SYSSGETDVI

Key for special characters above:

-----	-----
! * -	Undefined
! U -	Universal
! R -	Relocatable
! X -	External
-----	-----

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

User transfer address:

Number of code references to shareable images:

Image type:

Map format:

Estimated map length:

+-----+
! Image Synopsis !
+-----+

00000200 000077FF 00007600 (30208. bytes, 59. pages)

20. pages

1. 1: (1. block)

2. 60: (59: blocks)

ANALYZRMS V04-000

6.

17.

16.

687.

3166.

11.

00001C00

16.

EXECUTABLE.

FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[ANALYZ.LIS]ANALYZRMS.MAP;1

285. blocks

+-----+
! Link Run Statistics !
+-----+

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	130	00:00:00.24	00:00:00.42
Pass 1:	325	00:00:05.43	00:00:18.98
Allocation/Relocation:	35	00:00:00.16	00:00:00.92
Pass 2:	84	00:00:02.03	00:00:08.65
Map data after object module synopsis:	20	00:00:04.94	00:00:07.37
Symbol table output:	1	00:00:00.03	00:00:00.57
Total run values:	595	00:00:12.83	00:00:36.91

Using a working set limited to 1350 pages and 114 pages of data storage (excluding image)

Total number object records read (both passes): 1677
of which 826 were in libraries and 119 were DEBUG data records containing 10152 bytesNumber of modules extracted explicitly = 1
with 14 extracted to resolve undefined symbols

62 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NDTRACEBACK/EXECUTABLE=EXE\$:[ANALYZRMS/MAP=MAP\$:[ANALYZRMS/FULL/CROSS_REFERENCE LIB\$:[ANALYZRMS/LIBRARY/INCLUDE=RMS.S
Y\$INPUT:/OPTIONS
psect=\$split\$.exe

0005 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

GETSHOR

OB EXEREQ
REQ

EXEFIXUP
LIS

ANALYZRMS
MAP

SHOWAL

EXESTUFF
LIS

ANALYZ

EXEINPUT
LIS

ANALYZ008
MAP

EXEDRIVE
RMOREQ
REQ